1	CLAIMS
2	
3	What is claimed is:
4	
5	1. A computer-implemented method of reducing graphical user
6	interface (GUI) noise comprising:
7	recording a first execution scenario for control of operation of an
8	application program having a GUI during a recording phase of operation of a
9	cognitive control framework system;
10	setting soft conditions for a search for the application program for the first
11	execution scenario;
12	playing back the application program according to the first execution
13	scenario during a playback phase of operation of the cognitive control frameworl
14	system;
15	updating the first execution scenario to form a second execution scenario
16	to reduce GUI noise conditions observed during playback, including updating
17	recorded images originally generated by the GUI during the recording phase and
18	updating coordinates for user input data;
19	setting stronger conditions for the search for use in subsequent
20	playbacks; and
21	playing back the application program according to the second execution
22	scenario with the stronger conditions for search.
23	
24	2. The method of claim 1, wherein the soft conditions comprise a first set
25	of bounds for differences in shapes of contours, text and image content, or
26	layout.
27	
28	3. The method of claim 2, where the stronger conditions comprise a
29	second set of bounds for differences in shapes of contours, text and image
30	content, or layout, the second set being different than the first set.

32	4. The method of claim 1, wherein the user input data comprises mouse
33	selections.
34	
35	5. The method of claim 1, wherein GUI noise conditions comprise at least
36	one of changeable color schemes, highlighting of items, noise from video
37	sources, and anti-aliasing effects.
38	
39	6. The method of claim 1, wherein updating recorded images comprises
40	using playback images as recorded images for subsequent playbacks.
41	
42	7. An article comprising: a machine accessible medium containing
43	instructions, which when executed, result in reducing graphical user interface
44	(GUI) noise by
45	recording a first execution scenario for control of operation of an
46	application program having a GUI during a recording phase of operation of a
47	cognitive control framework system;
48	setting soft conditions for a search for the application program for the first
49	execution scenario;
50	playing back the application program according to the first execution
51	scenario during a playback phase of operation of the cognitive control framework
52	system;
53	updating the first execution scenario to form a second execution scenario
54	to reduce GUI noise conditions observed during playback, including updating
55	recorded images originally generated by the GUI during the recording phase and
56	updating coordinates for user input data;
57	setting stronger conditions for the search for use in subsequent
58	playbacks; and
59	playing back the application program according to the second execution
60	scenario with the stronger conditions for search.

62	8. The article of claim 7, wherein the soft conditions comprise a first set of
63	bounds for differences in shapes of contours, text and image content, or layout.
64	
65	9. The article of claim 8, where the stronger conditions comprise second
66	set of bounds for differences in shapes of contours, text and image content, or
67	layout, the second set being different than the first set.
68	
69	10. The article of claim 7, wherein the user input data comprises mouse
70	selections.
71	
72	11. The article of claim 7, wherein GUI noise conditions comprise at least
73	one of changeable color schemes, highlighting of items, noise from video
74	sources, and anti-aliasing effects.
75	
76	12. The article of claim 7, wherein instructions to update recorded images
77	comprise instructions to use playback images as recorded images for
78	subsequent playbacks.
79	
80	13. A method of automatically controlling execution of an application
81	program having a GUI to reduce GUI noise comprising:
82	capturing user input data and images displayed by the GUI during a
83	recording phase of execution of the application program;
84	analyzing the captured user input data and recorded images to generate a
85	first execution scenario during the recording phase;
86	setting soft conditions for a search for the application program for the first
87	execution scenario;
88	generating simulated user input data based on the first execution scenario
89	during a playback phase of execution of the application program and inputting
90	the simulated user input data to the application program;

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

performing image analysis on playback images displayed by the GUI as a result of processing the simulated user input data during the playback phase and the recorded images; updating the first execution scenario to form a second execution scenario to reduce GUI noise conditions observed during playback, including updating the recorded images originally generated by the GUI during the recording phase and updating coordinates for user input data; setting stronger conditions for the search for use in subsequent playbacks; and playing back the application program according to the second execution scenario with the stronger conditions for search. 14. The method of claim 13, wherein the soft conditions comprise a first set of bounds for differences in shapes of contours, text and image content, or layout. 15. The method of claim 14, where the stronger conditions comprise a second set of bounds for differences in shapes of contours, text and image content, or layout, the second set being different than the first set. 16. The method of claim 14, wherein GUI noise conditions comprise at least one of changeable color schemes, highlighting of items, noise from video sources, and anti-aliasing effects. 17. The method of claim 14, wherein updating recorded images comprises using playback images as recorded images for subsequent playbacks. 18. An article comprising: a machine accessible medium containing instructions, which when executed, result in automatically controlling execution of an application program having a GUI to reduce GUI noise by

122 capturing user input data and images displayed by the GUI during a 123 recording phase of execution of the application program; 124 analyzing the captured user input data and recorded images to generate a 125 first execution scenario during the recording phase; 126 setting soft conditions for a search for the application program for the first execution scenario; 127 128 generating simulated user input data based on the first execution scenario during a playback phase of execution of the application program and inputting 129 130 the simulated user input data to the application program; performing image analysis on playback images displayed by the GUI as a 131 132 result of processing the simulated user input data during the playback phase and 133 the recorded images; updating the first execution scenario to form a second execution scenario 134 135 to reduce GUI noise conditions observed during playback, including updating the 136 recorded images originally generated by the GUI during the recording phase and updating coordinates for user input data; 137 138 setting stronger conditions for the search for use in subsequent 139 playbacks; and 140 playing back the application program according to the second execution 141 scenario with the stronger conditions for search. 142 143 19. The article of claim 18, wherein the soft conditions comprise a first set 144 of bounds for differences in shapes of contours, text and image content, or 145 layout. 146 147 20. The article of claim 19, where the stronger conditions comprise a 148 second set of bounds for differences in shapes of contours, text and image 149 content, or layout, the second set being different than the first set. 150

21. The article of claim 18, wherein GUI noise conditions comprise at least one of changeable color schemes, highlighting of items, noise from video sources, and anti-aliasing effects.
22. The article of claim 18, wherein instructions to update recorded images comprise instructions to use playback images as recorded images for subsequent playbacks.